DEPARTMENT OF TRANSPORTATION

DES-OE MS #43 1727 30TH Street, 2ND Floor Sacramento, CA 95816



** WARNING ** WARNING ** WARNING **
This document is intended for informational purposes only.

Users are cautioned that California Department of Transportation (Department) does not assume any liability or responsibility based on these electronic files or for any defective or incomplete copying, exerpting, scanning, faxing or downloading of the contract documents. As always, for the official paper versions of the bidders packages and non-bidder packages, including addenda write to the California Department of Transportation, Plans and Bid Documents, Room 0200, P.O. Box 942874, Sacramento, CA 94272-0001, telephone (916) 654-4490 or fax (916) 654-7028. Office hours are 7:30 a.m. to 4:15 p.m. When ordering bidder or non-bidder packages it is important that you include a telephone number and fax number, P.O. Box and street address so that you can receive addenda.

December 23, 2002

11-SD-75-17.7/28.0 11-230104 ACSTP-S075(025)E

Addendum No. 1

Dear Contractor:

This addendum is being issued to the contract for construction on State highway in SAN DIEGO COUNTY IN IMPERIAL BEACH AND CORONADO FROM RAINBOW DRIVE TO THE UNITED STATES NAVAL AMPHIBIOUS BASE - GATE 4.

Submit bids for this work with the understanding and full consideration of this addendum. The revisions declared in this addendum are an essential part of the contract.

Bids for this work will be opened on January 9, 2003.

This addendum is being issued to revise the Project Plans, the Notice to Contractors and Special Provisions, the Proposal and Contract, and the Federal Minimum Wages with Modification Number 17 dated 12-13-02. A copy of the modified wage rates are available for the contractor's use on the Internet Site:

http://www.dot.ca.gov/hq/esc/oe/weekly ads/addendum page.html

Project Plan Sheets 2 and 25 are revised. Half-sized copies of the revised sheets are attached for substitution for the like-numbered sheets.

In the Special Provisions, Section 4, "BEGINNING OF WORK, TIME OF COMPLETION AND LIQUIDATED DAMAGES," the third paragraph is revised as follows:

"The work, except the warranty, shall be diligently prosecuted to completion before the expiration of 65 **WORKING DAYS** beginning on the fifteenth calendar day after approval of the contract."

In the Proposal and Contract, the Engineer's Estimate Item 16 is revised as attached.

To Proposal and Contract book holders:

Replace page 3 of the Engineer's Estimate in the Proposal with the attached revised page 3 of the Engineer's Estimate. The revised Engineer's Estimate is to be used in the bid.

Addendum No. 1 Page 2 December 23, 2002

11-SD-75-17.7/28.0 11-230104 ACSTP-S075(025)E

Indicate receipt of this addendum by filling in the number of this addendum in the space provided on the signature page of the proposal.

Submit bids in the Proposal and Contract book you now possess. Holders who have already mailed their book will be contacted to arrange for the return of their book.

Inform subcontractors and suppliers as necessary.

This office is sending this addendum by UPS overnight mail to Proposal and Contract book holders to ensure that each receives it.

If you are not a Proposal and Contract book holder, but request a book to bid on this project, you must comply with the requirements of this letter before submitting your bid.

Sincerely,

ORIGINAL SIGNED BY

REBECCA D. HARNAGEL, Chief Office of Plans, Specifications & Estimates Office Engineer

Attachments

ENGINEER'S ESTIMATE 11-230104

· .					
Item Code	Item	Unit of Measure	Estimated Quantity	Unit Price	Item Total
070012	PROGRESS SCHEDULE (CRITICAL PATH METHOD)	LS	LUMP SUM	LUMP SUM	
070020	WARRANTY	LS	LUMP SUM	LUMP SUM	
074017	PREPARE WATER POLLUTION CONTROL PROGRAM	LS	LUMP SUM	LUMP SUM	
074020	WATER POLLUTION CONTROL	LS	LUMP SUM	LUMP SUM	
030377	TEMPORARY INLET PROTECTION	EA	26		
120090	CONSTRUCTION AREA SIGNS	LS	LUMP SUM	LUMP SUM	
120100	TRAFFIC CONTROL SYSTEM	LS	LUMP SUM	LUMP SUM	
128650	PORTABLE CHANGEABLE MESSAGE SIGN	EA	2		
150662	REMOVE METAL BEAM GUARD RAILING	M	100		
150771	REMOVE ASPHALT CONCRETE DIKE	M	950		
151572	RECONSTRUCT METAL BEAM GUARD RAILING	M	200		
153152	COLD PLANE ASPHALT CONCRETE PAVEMENT (30 MM MAXIMUM)	M2	41 200		
030378	COLD PLANE AC PAVEMENT (45 MM MAXIMUM)	M2	92 900		
374002	ASPHALTIC EMULSION (FOG SEAL COAT)	TONN	14		
390101	ASPHALT CONCRETE	TONN	60		
030379	RUBBERIZED ASPHALT CONCRETE (WARRANTY)	M2	134 000		
394001	PLACE ASPHALT CONCRETE DIKE	M	950		
397001	ASPHALTIC EMULSION (PAINT BINDER)	TONN	47		
566011	ROADSIDE SIGN - ONE POST	EA	3		
820107	DELINEATOR (CLASS 1)	EA	110		
	Code 070012 070012 070020 074017 074020 030377 120090 120100 128650 150662 150771 151572 153152 030378 374002 390101 030379 394001 566011	Code 070012 PROGRESS SCHEDULE (CRITICAL PATH METHOD) 070020 WARRANTY 074017 PREPARE WATER POLLUTION CONTROL PROGRAM 074020 WATER POLLUTION CONTROL 120090 CONSTRUCTION AREA SIGNS 120100 TRAFFIC CONTROL SYSTEM 128650 PORTABLE CHANGEABLE MESSAGE SIGN 150662 REMOVE METAL BEAM GUARD RAILING 150771 REMOVE ASPHALT CONCRETE DIKE 151572 RECONSTRUCT METAL BEAM GUARD RAILING 153152 COLD PLANE ASPHALT CONCRETE PAVEMENT (30 MM MAXIMUM) 030378 COLD PLANE AC PAVEMENT (45 MM MAXIMUM) 374002 ASPHALTIC EMULSION (FOG SEAL COAT) 390101 ASPHALT CONCRETE 030379 RUBBERIZED ASPHALT CONCRETE (WARRANTY) 394001 PLACE ASPHALT CONCRETE DIKE 397001 ASPHALTIC EMULSION (PAINT BINDER) 566011 ROADSIDE SIGN - ONE POST	CodeMeasure070012PROGRESS SCHEDULE (CRITICAL PATH METHOD)LS070020WARRANTYLS074017PREPARE WATER POLLUTION CONTROL PROGRAMLS074020WATER POLLUTION CONTROLLS030377TEMPORARY INLET PROTECTIONEA120090CONSTRUCTION AREA SIGNSLS120100TRAFFIC CONTROL SYSTEMLS128650PORTABLE CHANGEABLE MESSAGE SIGNEA150662REMOVE METAL BEAM GUARD RAILINGM150771REMOVE ASPHALT CONCRETE DIKEM151572RECONSTRUCT METAL BEAM GUARD RAILINGM153152COLD PLANE ASPHALT CONCRETE PAVEMENT (30 MM MAXIMUM)M2030378COLD PLANE AC PAVEMENT (45 MM MAXIMUM)M2374002ASPHALTIC EMULSION (FOG SEAL COAT)TONN390101ASPHALTIC EMULSION (FOG SEAL COAT)TONN394001PLACE ASPHALT CONCRETE (WARRANTY)M2394001PLACE ASPHALT CONCRETE DIKE (WARRANTY)M3397001ASPHALTIC EMULSION (PAINT BINDER)TONN566011ROADSIDE SIGN - ONE POSTEA	Code Measure Quantity 070012 PROGRESS SCHEDULE (CRITICAL PATH METHOD) LS LUMP SUM 070020 WARRANTY LS LUMP SUM 074017 PREPARE WATER POLLUTION CONTROL CONTROL PROGRAM LS LUMP SUM 074020 WATER POLLUTION CONTROL LS LUMP SUM 030377 TEMPORARY INLET PROTECTION EA 26 120090 CONSTRUCTION AREA SIGNS LS LUMP SUM 128650 PORTABLE CHANGEABLE MESSAGE EA 2 SIGN LS LUMP SUM 150662 REMOVE METAL BEAM GUARD MAILING M 100 151572 RECONSTRUCT METAL BEAM GUARD MAILING M 200 153152 COLD PLANE ASPHALT CONCRETE DIKE MAILING M2 41 200 030378 COLD PLANE AC PAVEMENT MAILING M2 92 900 374002 ASPHALTIC EMULSION (FOG SEAL COAT) TONN 14 390101 ASPHALT CONCRETE TONN 60 030379 RUBBERIZED ASPHALT CONCRETE DIKE MAILING M2 134 000 394001	Code Measure Quantity 070012 PROGRESS SCHEDULE (CRITICAL PATH METHOD) LS LUMP SUM LUMP SUM 070020 WARRANTY LS LUMP SUM LUMP SUM 074017 PREPARE WATER POLLUTION CONTROL LS LUMP SUM LUMP SUM 074020 WATER POLLUTION CONTROL LS LUMP SUM LUMP SUM 030377 TEMPORARY INLET PROTECTION EA 26 120090 CONSTRUCTION AREA SIGNS LS LUMP SUM LUMP SUM 120100 TRAFFIC CONTROL SYSTEM LS LUMP SUM LUMP SUM 128650 PORTABLE CHANGEABLE MESSAGE EA 2 150662 REMOVE METAL BEAM GUARD RAILING M 100 150771 REMOVE ASPHALT CONCRETE DIKE M 950 151572 RECONSTRUCT METAL BEAM GUARD RAILING M 200 153152 COLD PLANE ASPHALT CONCRETE PAVEMENT (30 MM MAXIMUM) M2 41 200 030378 COLD PLANE AS PHALT CONCRETE TONN M2 29 2900 (45 MM MAXIMUM) M 20